Abstract of the Disclosure

2	A wrench includes a handle, a head having a pivotal portion, and a
3	retaining mechanism for retaining the head in the desired angular position relative
4	to the handle. The pivotal portion of the head includes a fore lug and a rear lug
5	that are located with reference to a ratcheting direction of the handle. The handle
6	has an engaging portion pivotally received in an opening between the lugs. Teeth
7	are defined in an arcuate outer surface section of the fore lug. The thickness of the
8	rear lug is not reduced, avoiding damage to the torque-bearing section in the pin
9	hole of the rear lug.